

> home : > about : > feedback : > login US Patent & Trademark Office

09714785

Search Results

Nothing Found

Your search for the Phrase (unmanned <sentence> receptionist) did not return any

To search for terms separate them with AND or OR. Click on the suggested options:

(unmanned AND <sentence> AND receptionist)

(unmanned OR OR receptionist)

To search for names try using only the last or first name.

You can try to rerun it within the Portal.

You may revise it and try your search again below or click advanced search for more options.





The following characters have specialized meaning:

Special Characters	Description
,()[These characters end a text token.
= > < !	These characters end a text token because they signify the start of a field operator. (! is special: != ends a token.)
۱ (م رم ر	These characters signify the start of a delimited token. These are terminated by the end character associated with the start character.



> home : > about > feedback **US Patent & Trademark Office**

Search Results

Search Results for: ["e-guide"]

Found **14** of **107,305 searched**. -> Rerun within the Portal

Search within Results

> Advanced Search > Search Help/Tips

Sort by: Title Publication Publication Date Score

Binder

Results 1 - 14 of 14 short listing

ACM Digital Library Enhancements

80%

John White

Communications of the ACM April 1999

Volume 42 Issue 4

Visual syntax diagrams for programming language statements Lisa M. Braz

77%

ACM SIGDOC Asterisk Journal of Computer Documentation, Proceedings of the 8th annual international conference on Systems documentation September 1990 Volume 14 Issue 4

MANAGE—an interactive simulation model for evaluating the effects of management structure on organization performance Michael D. Sherman

77%

Proceedings of the 13th conference on Winter simulation - Volume 2 December 1981

This paper reports on progress to date in developing a computerized simulation optimization model of the general management structure of a firm. This model called MANAGE, offers a framework wherein the profit performance of a company can be simulated and assessed under a variety of structural configurations. MANAGE also incorporates certain behavioral parameters that impact upon successful communication within corporate organizations. The paper describes the general framework of the model ...

Software guideline development: Proposed methodology

77%

Richard E. Cordes

Proceedings of the SIGCHI conference on Human factors in computing systems March 1982

Too often Human Factors guidelines or checklists are of limited value. The reasons for following them and the degree to which they should be followed are not always